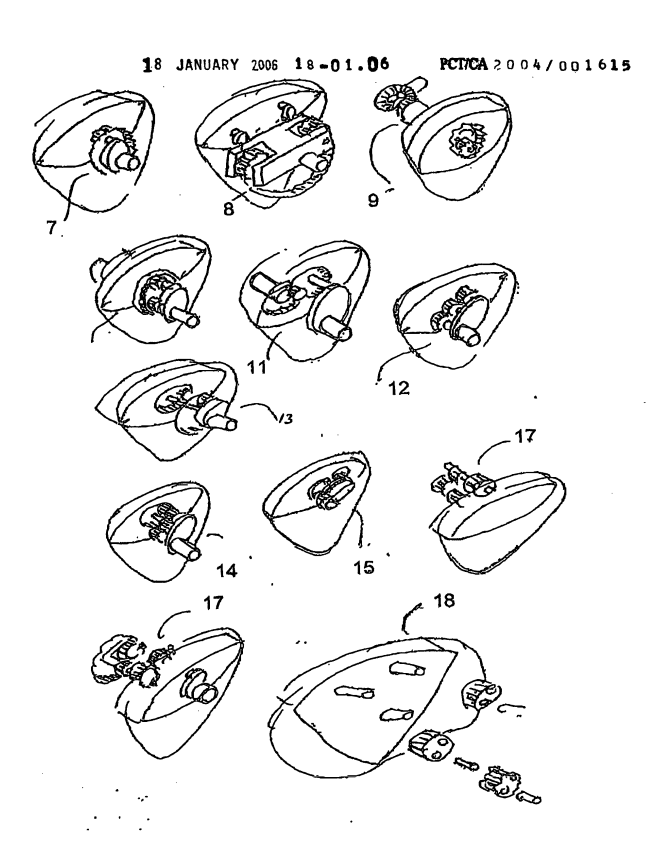
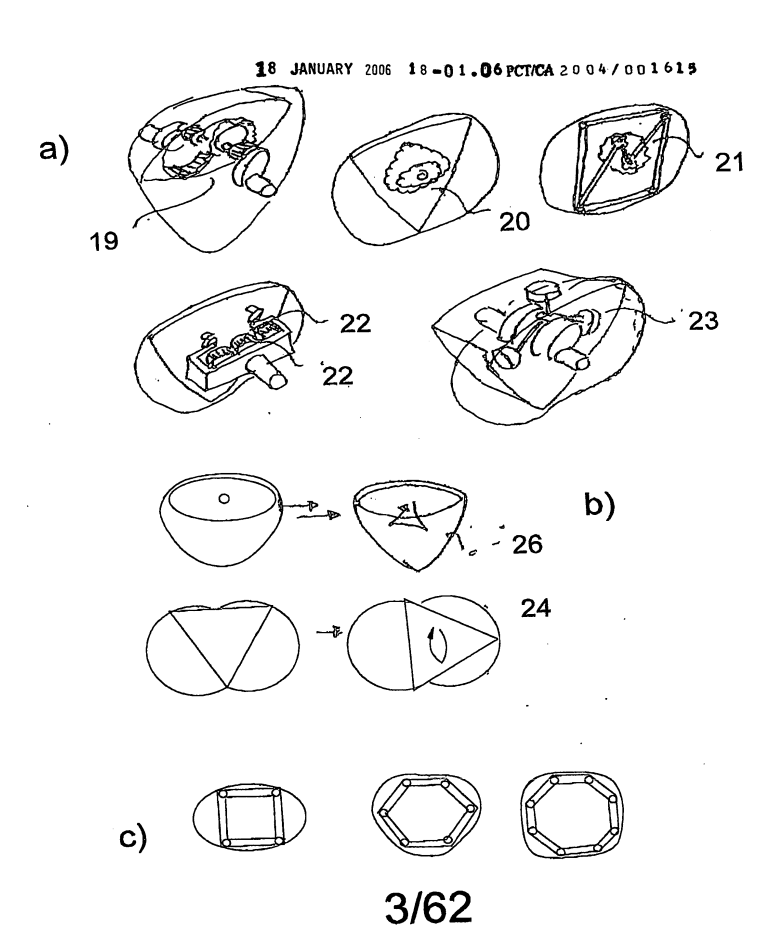


1/62

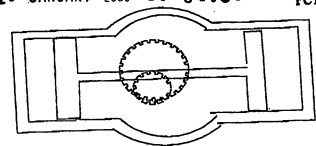


2/62

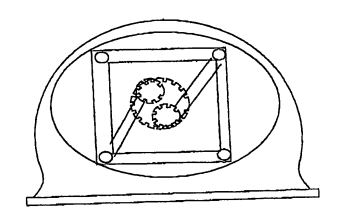


AMENDED SHEET

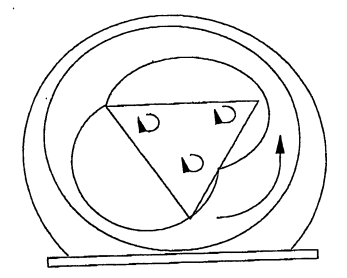
a)

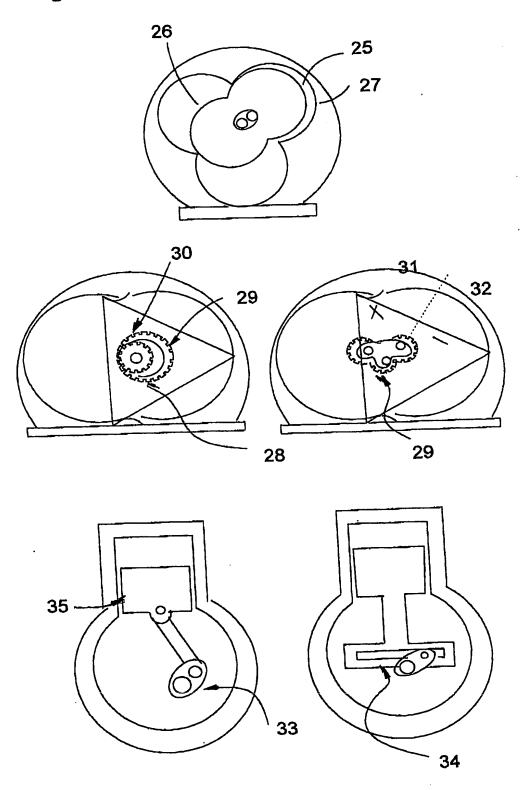


b)



C)

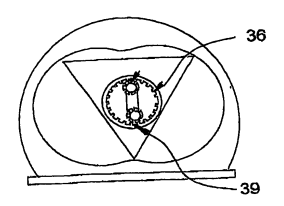


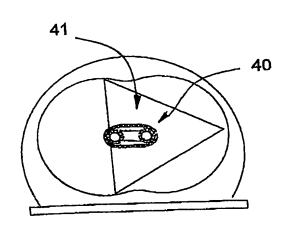


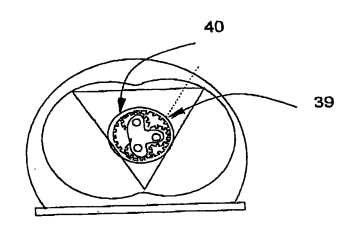
5/62

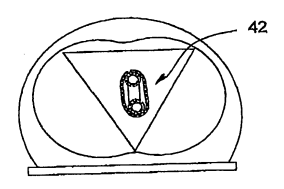
PCT/CA 2 0 0 4 / 0 0 1 6 1 5

18 JANUARY 2006 18 - 0 1 . 0 6





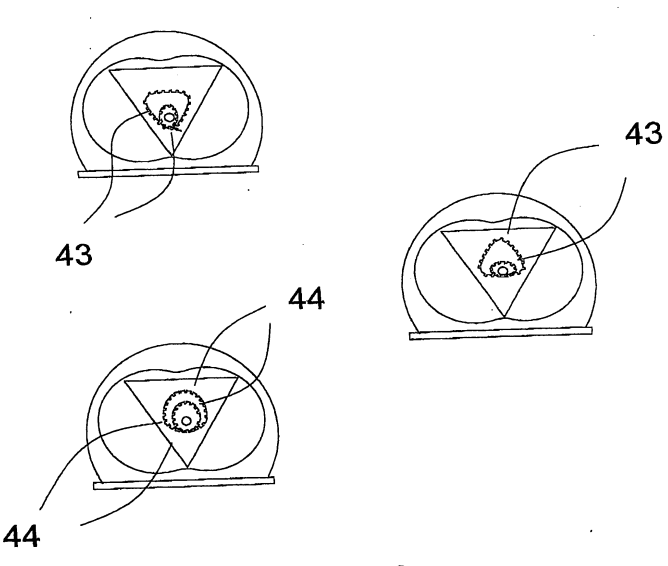




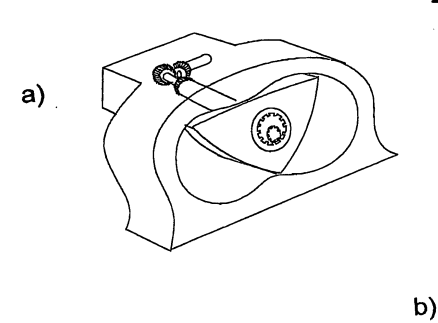
6/62

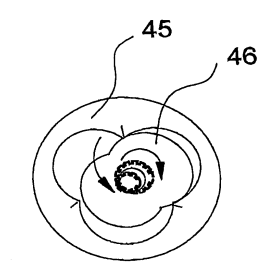
PCT/CA 2004/001615

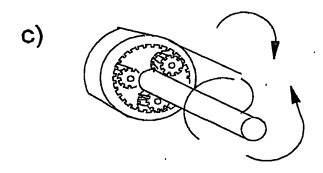
18 JANUARY 2006 18-01.06

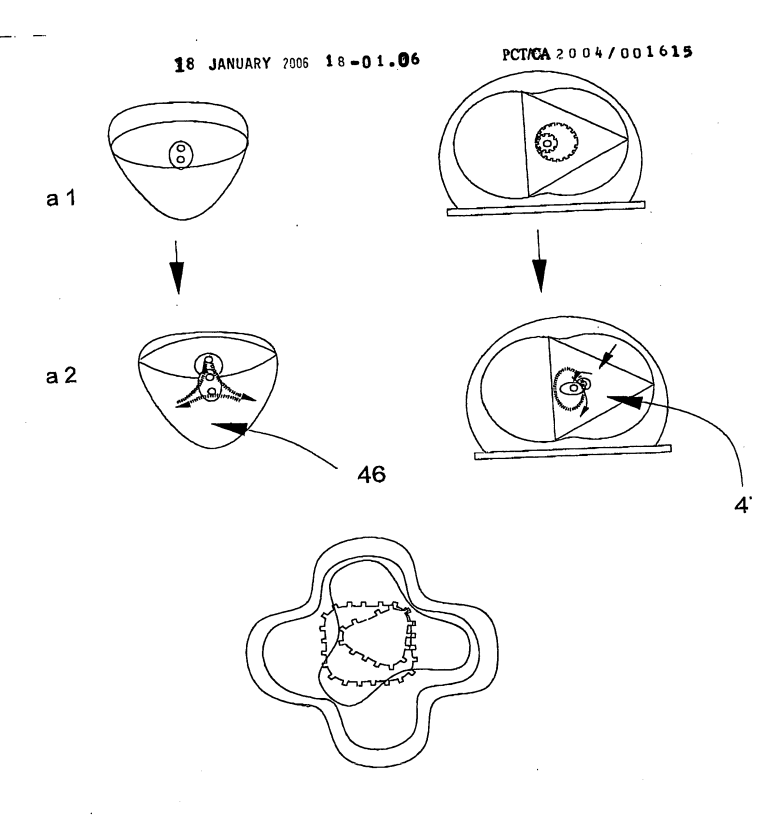


7/62



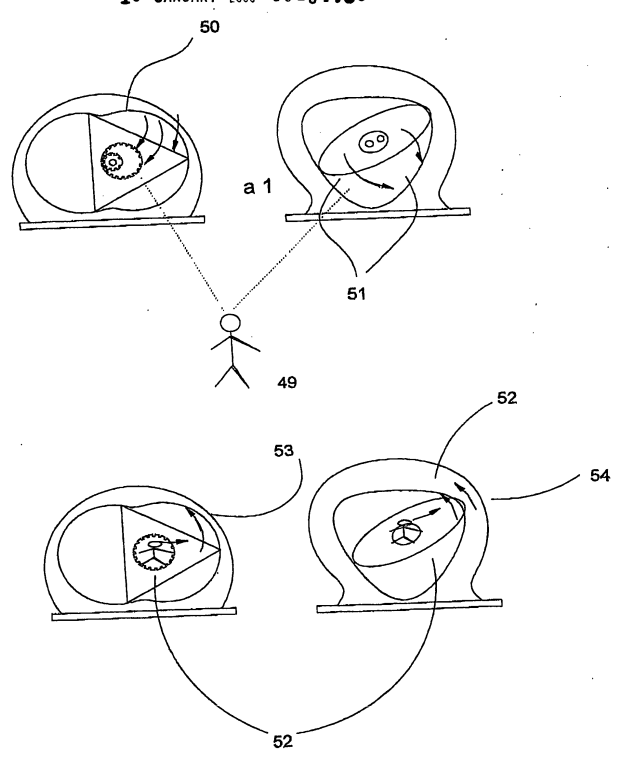




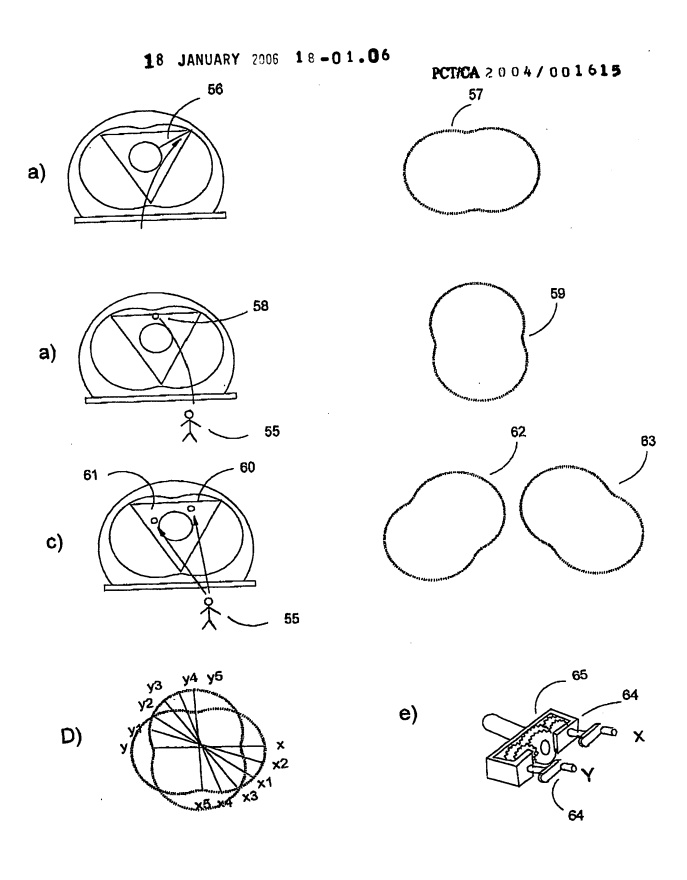


9/62

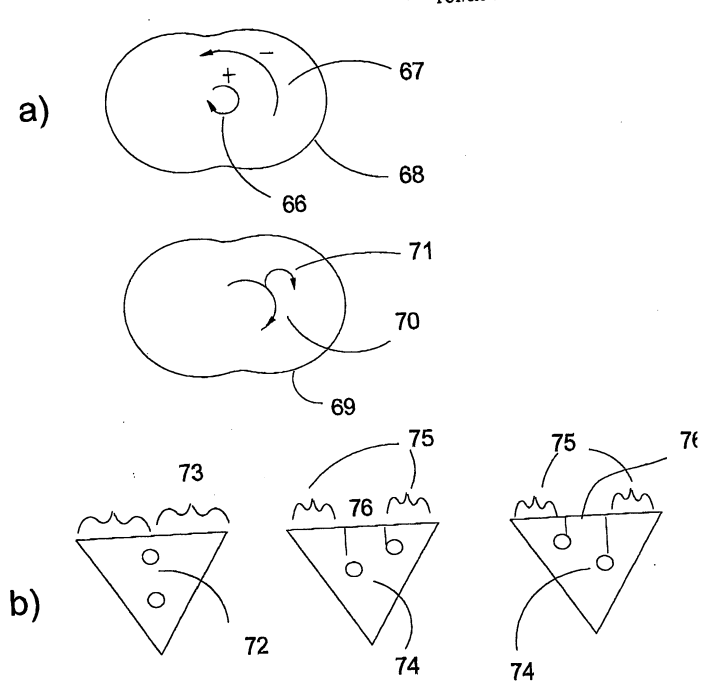
18 JANUARY 2006 18-01.06 PCT/CA 2004/001615



10/52



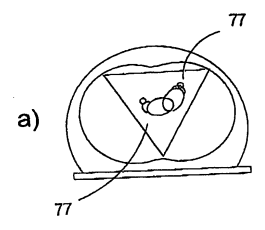
11/62



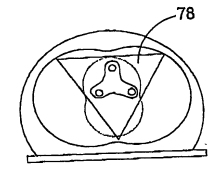
12/62

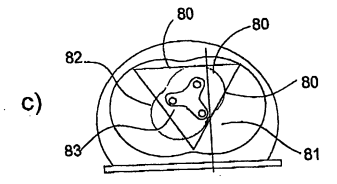
18 JANUARY 2006 18-01.06

PCT/CA 2004/001615

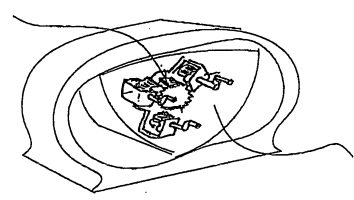


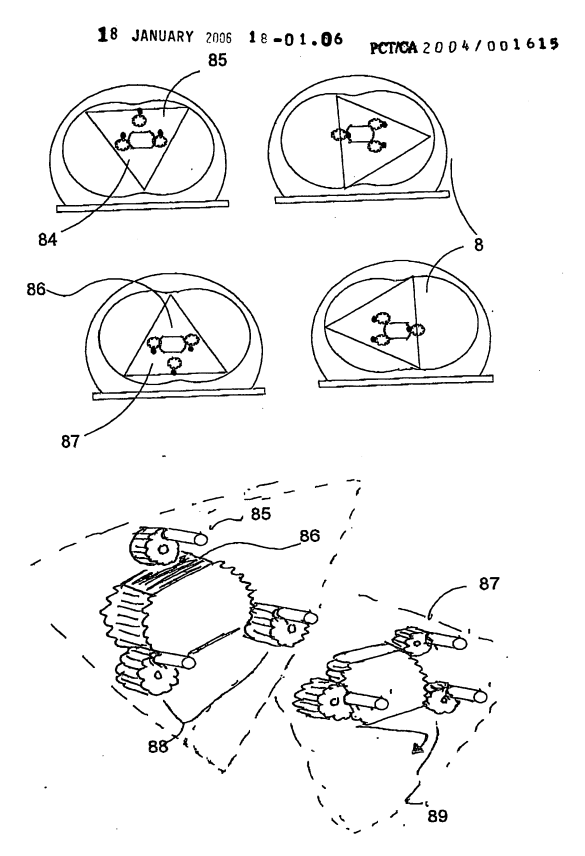
b)



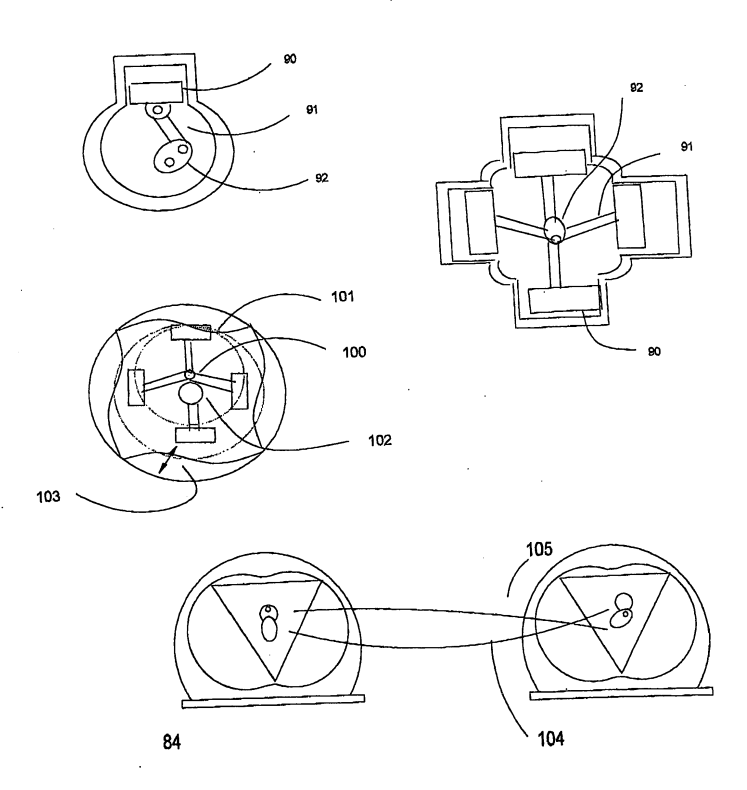


84





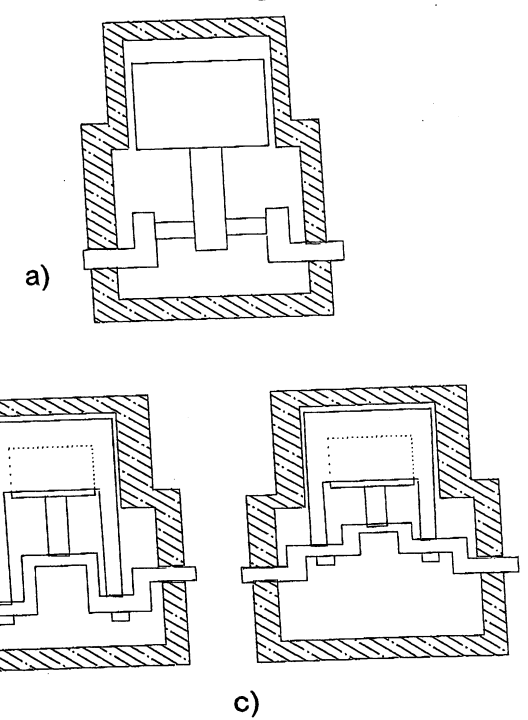
14/62



15/62

PCT/CA 2 0 0 4 / 0 0 1 6 1 5

18 JANUARY 2006 18 - 0 1 . 06

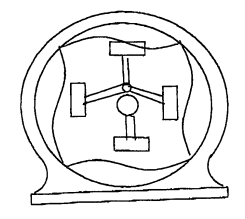


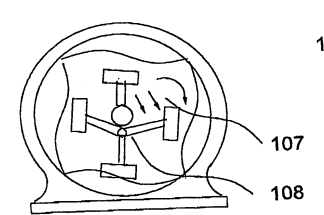
16.1/62

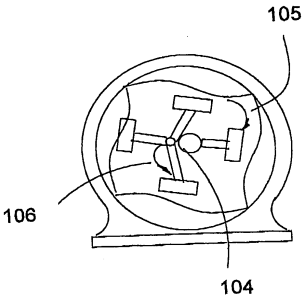
b)

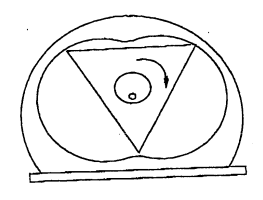
PCT/CA 2004/001615

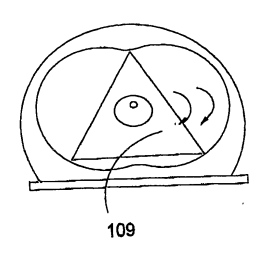
18 JANUARY 2006 18-01.06



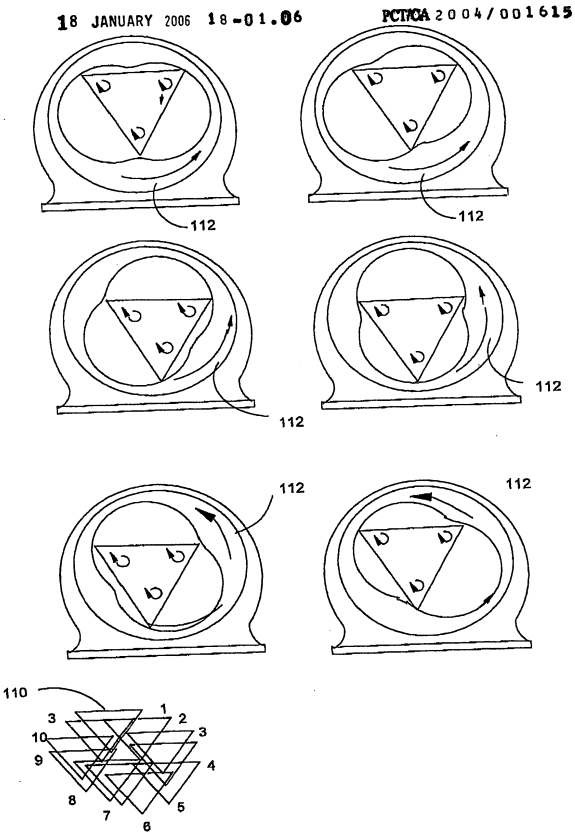








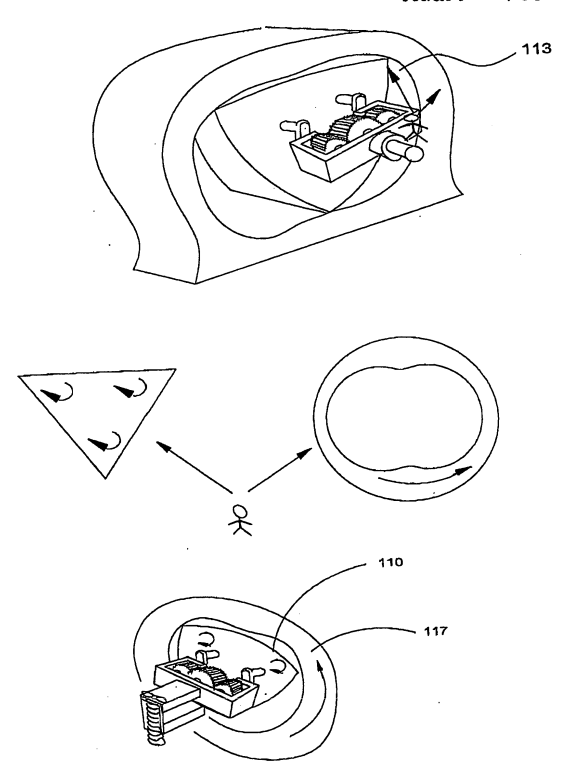
16.2/62



17/62

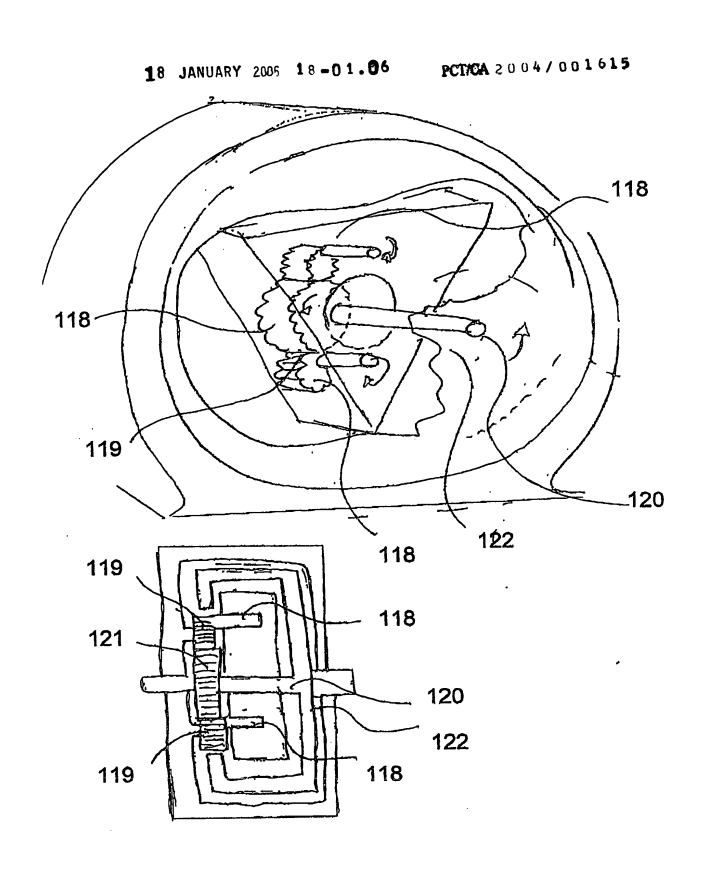
18 JANUARY 2006 18-01.06

PCT/CA 2004/001615

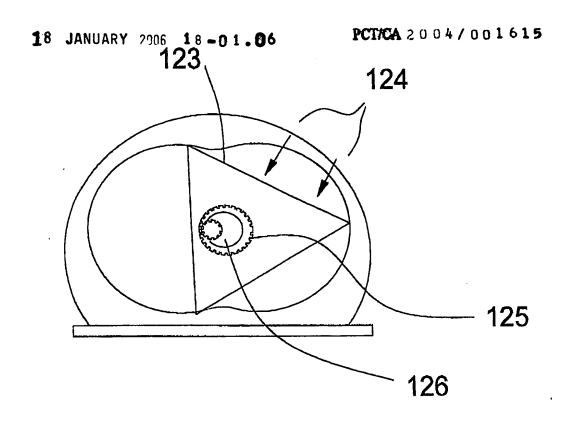


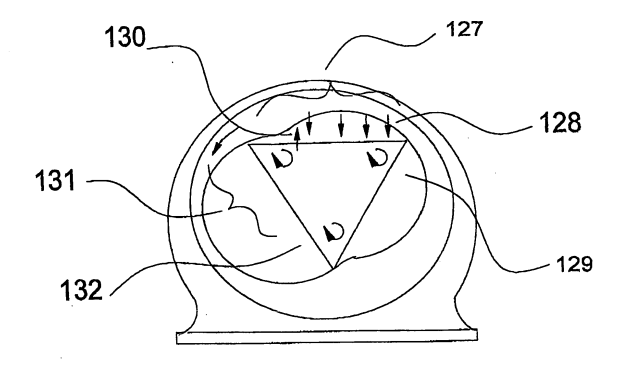
18/62

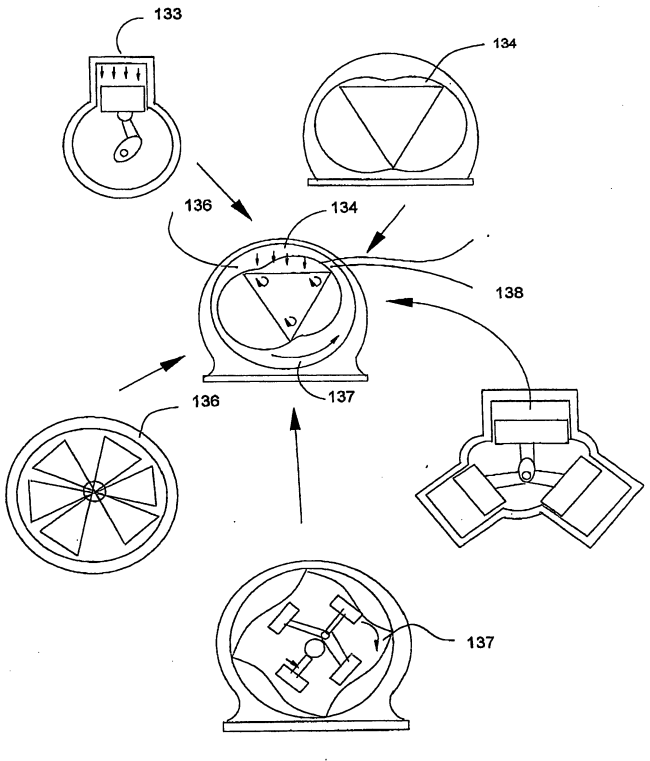
AMENDED SHEET



19/62

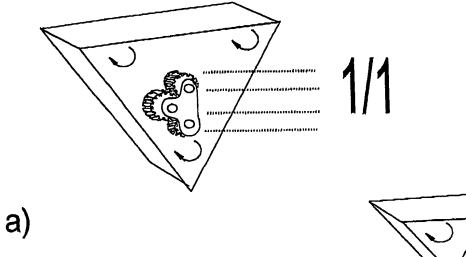


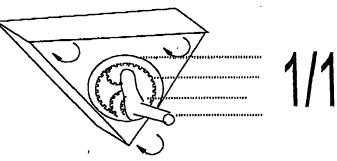


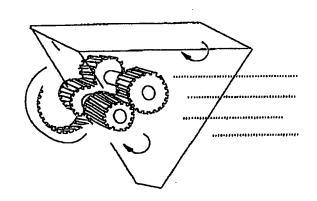


21/62

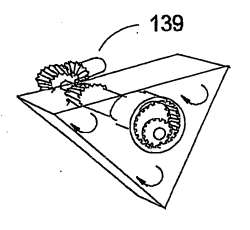
AMENDED SHEET

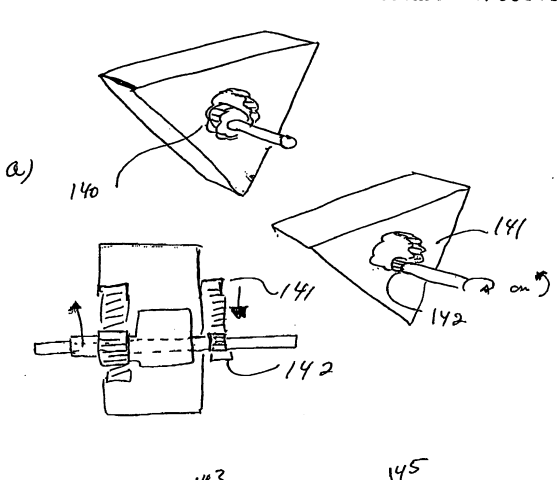


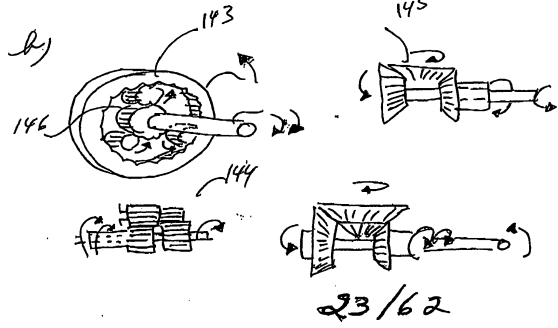


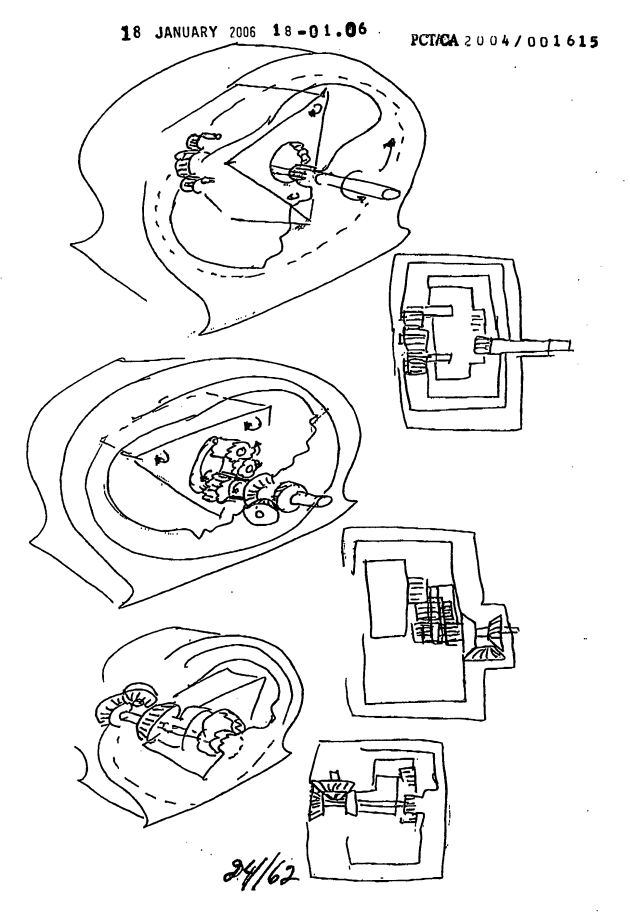


b)



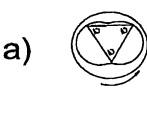






AMENDED SHEET

PCT/CA 2004/001615

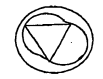
























c)

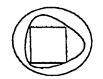




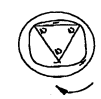








d)













e)



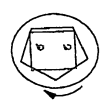


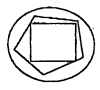


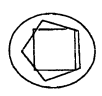




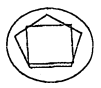
f)



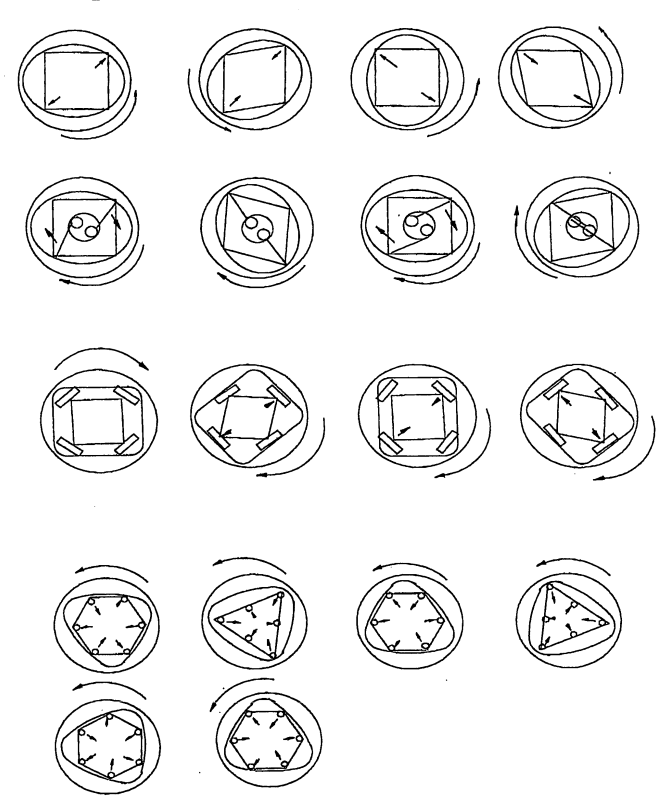




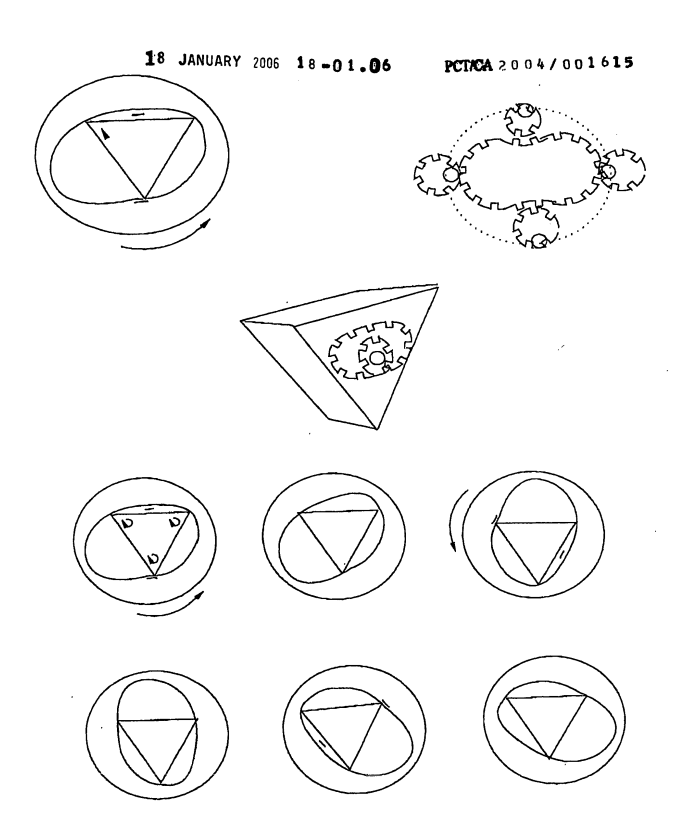




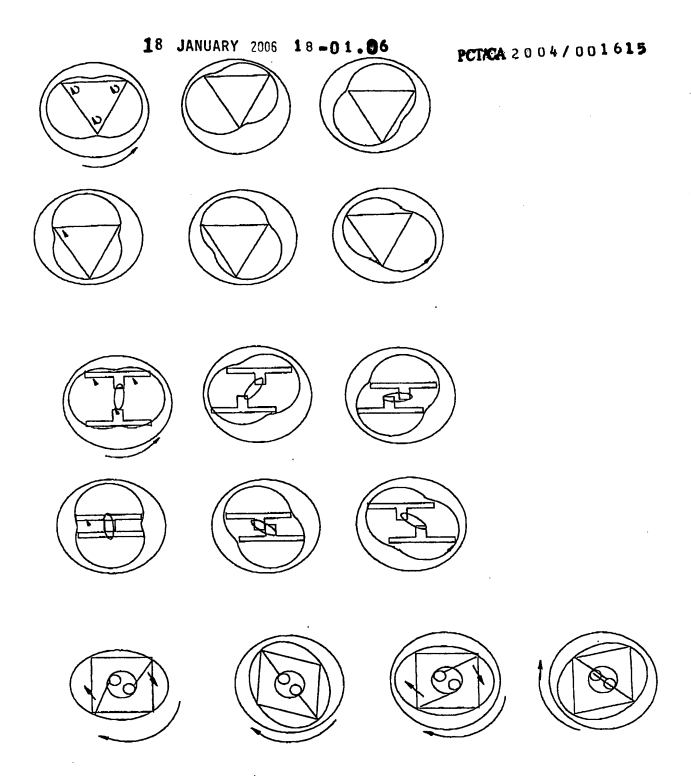
18 JANUARY 2006 18-01.06 PCT/CA 2004/001615



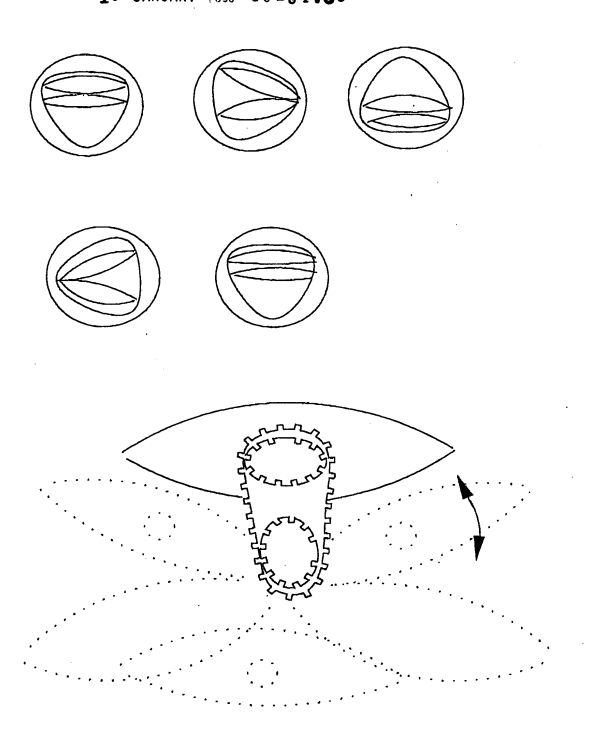
"AMENDED SHEET

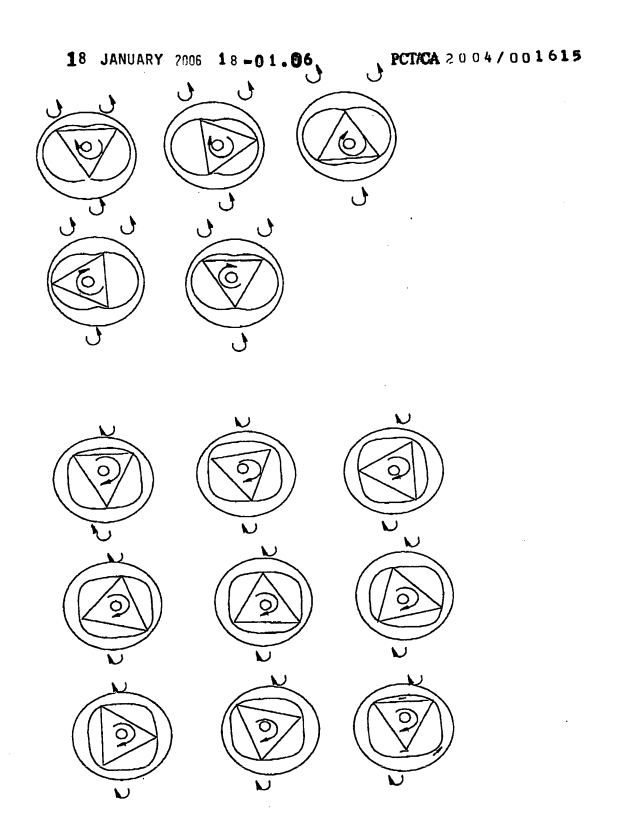


"AMENDED SHEET"



28/62

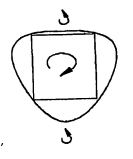


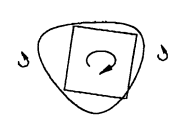


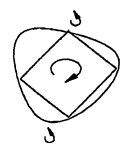
31/62

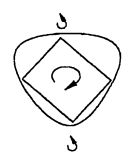
PCT/CA 2004/001615

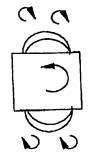
18 JANUARY 2006 18-01.06







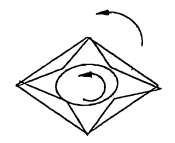


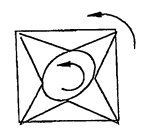


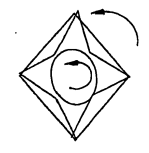


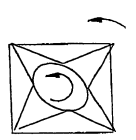




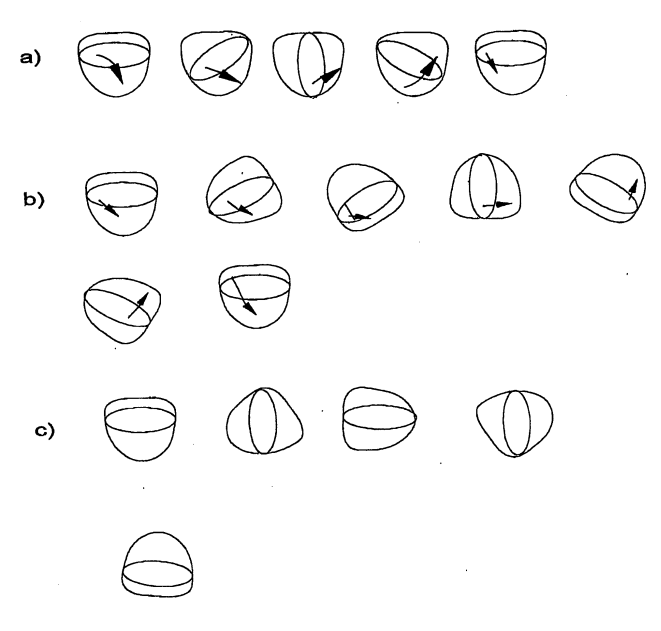




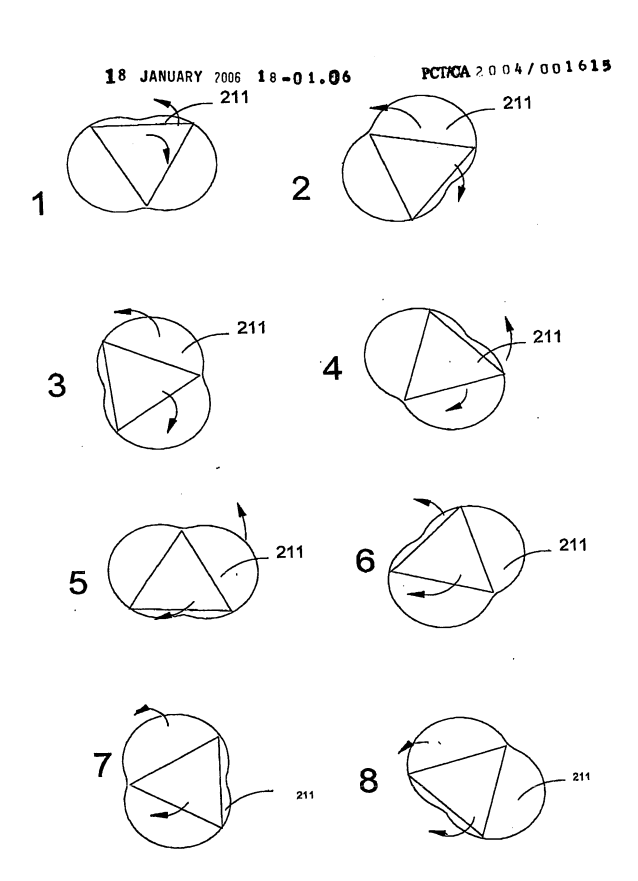




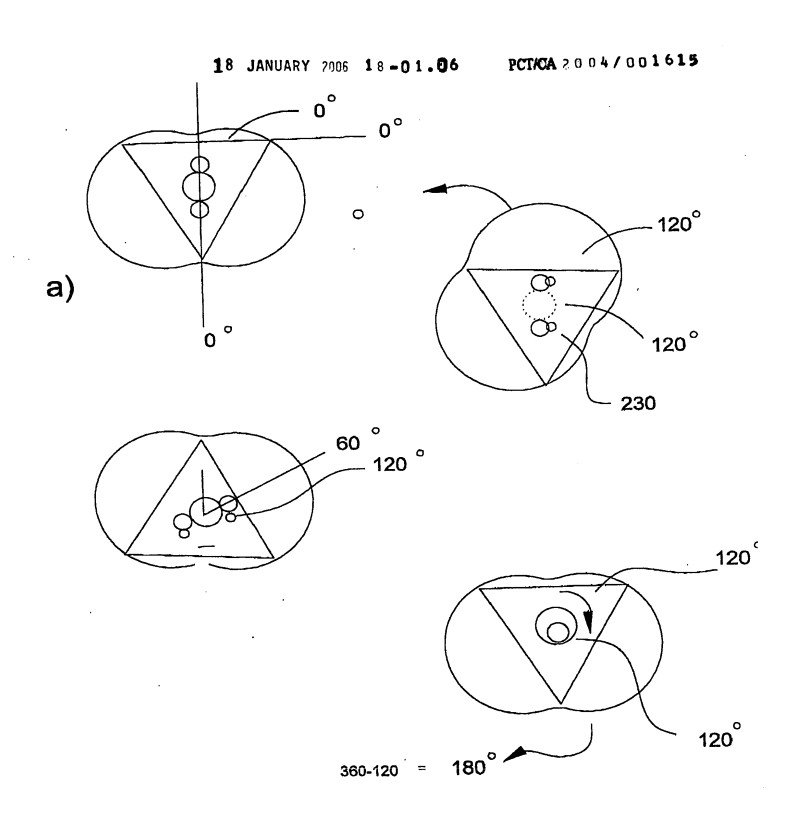
33.1



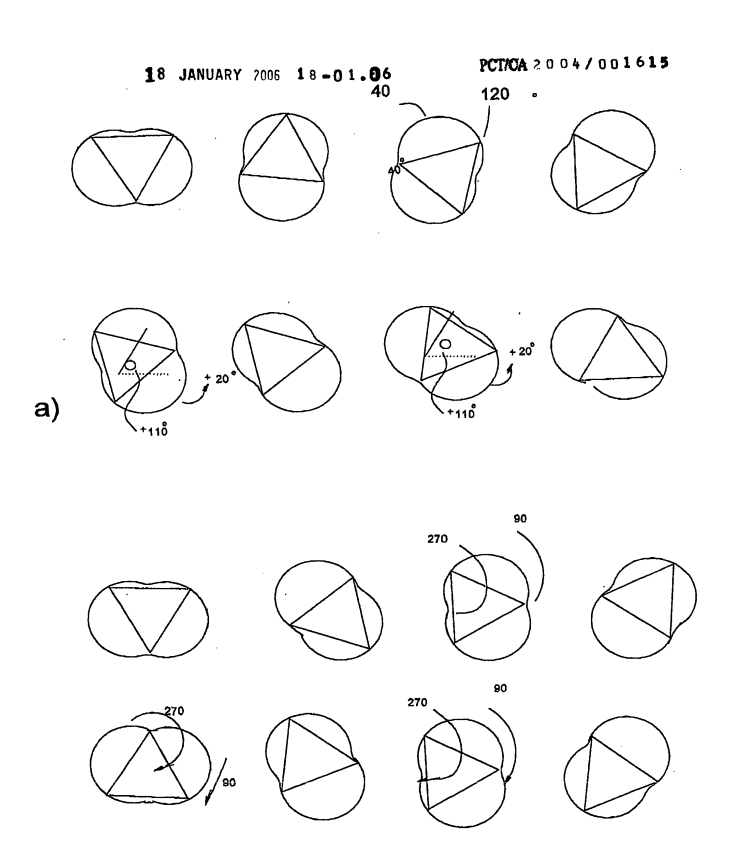
33.2/62



33.4/62

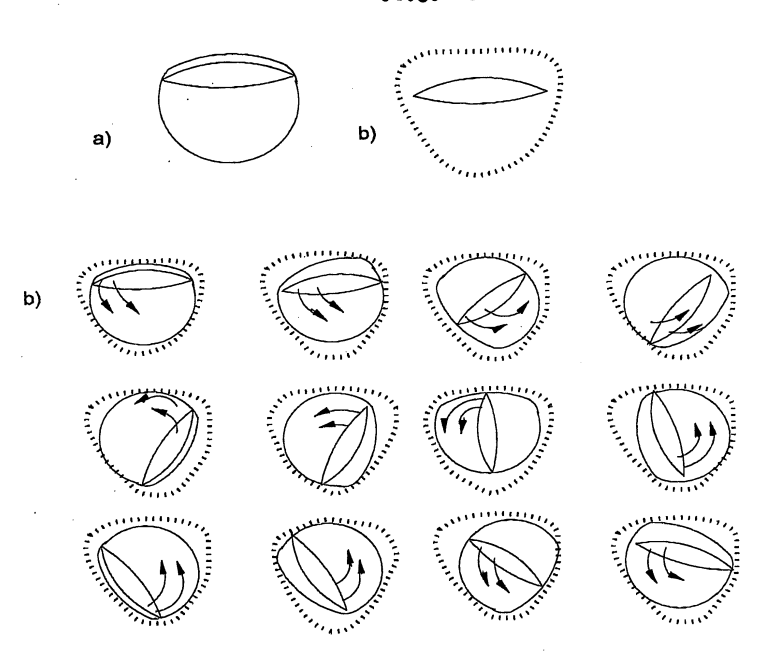


34/62

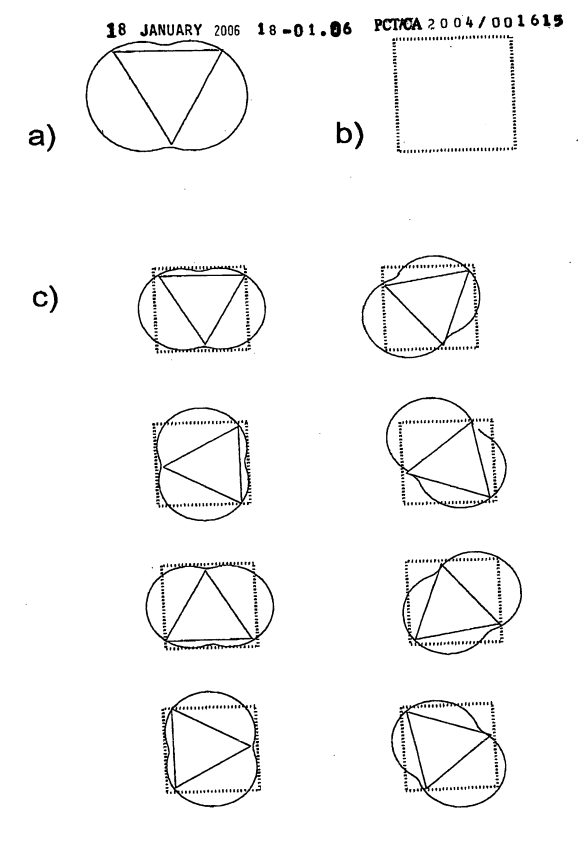


35/62

18 JANUARY 2906 18-01.06 PCTICA 2004/001615

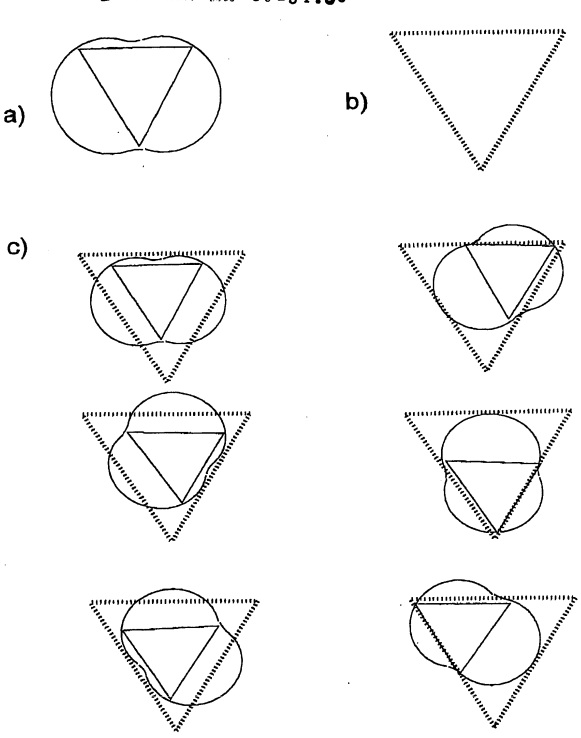


35.4/62

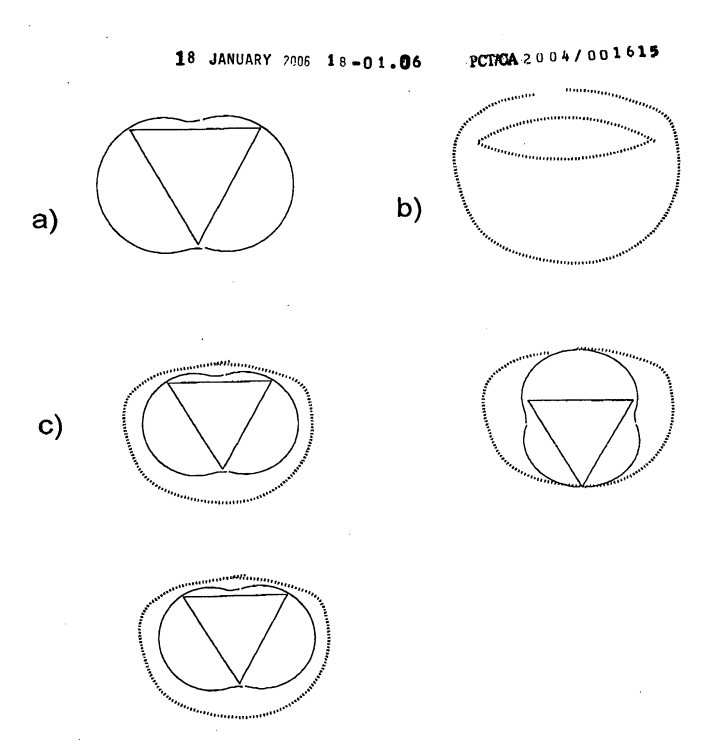


35.5/62

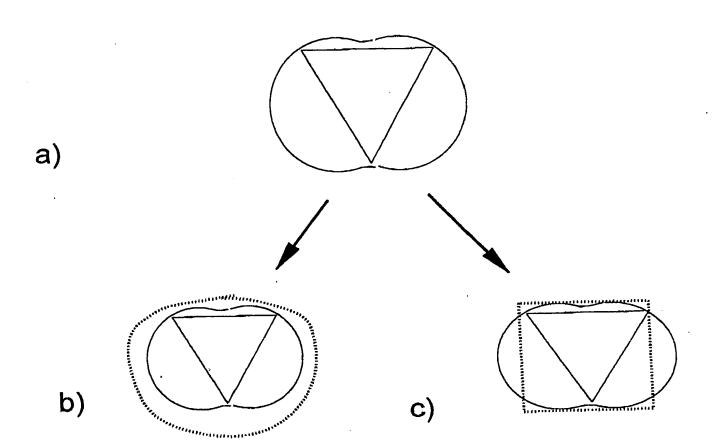
18 JANUARY 2006 18-01.06 PCT/CA 2004/001615



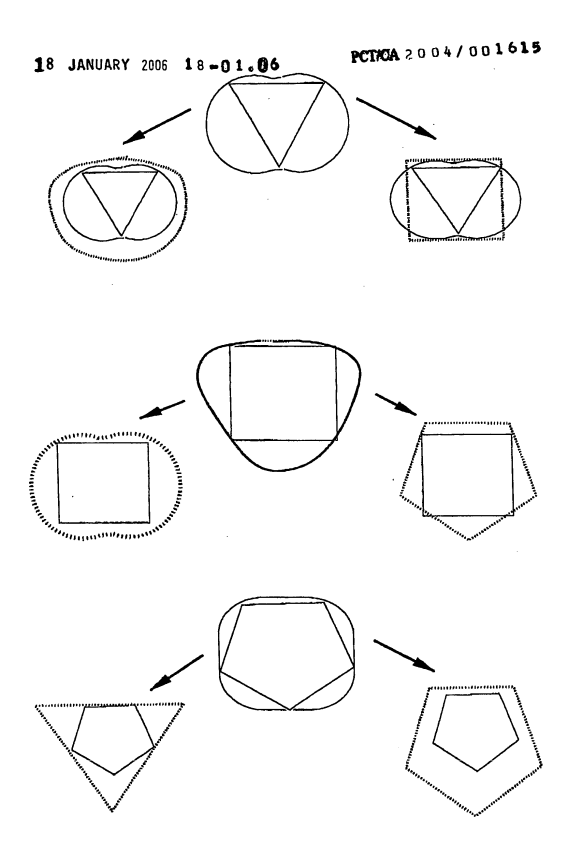
35.6/62



36/62



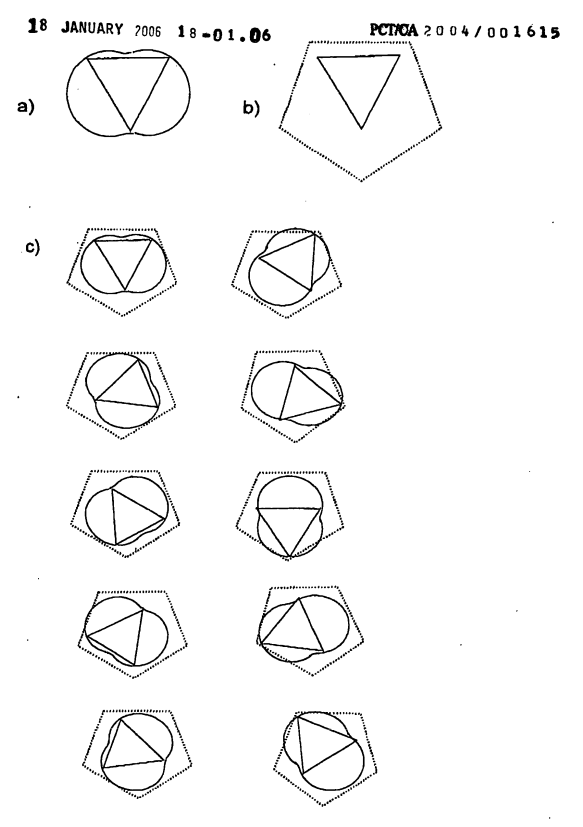
37.1/61



37.2/62

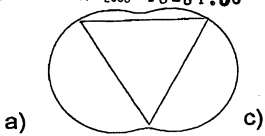
PCT/CA 2004/001615

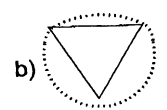
37.3/62



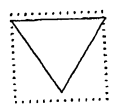
38/62

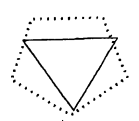


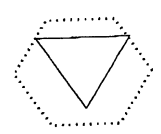


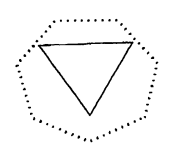


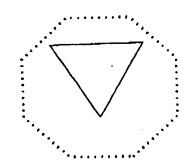
PCT/CA 2004/001615



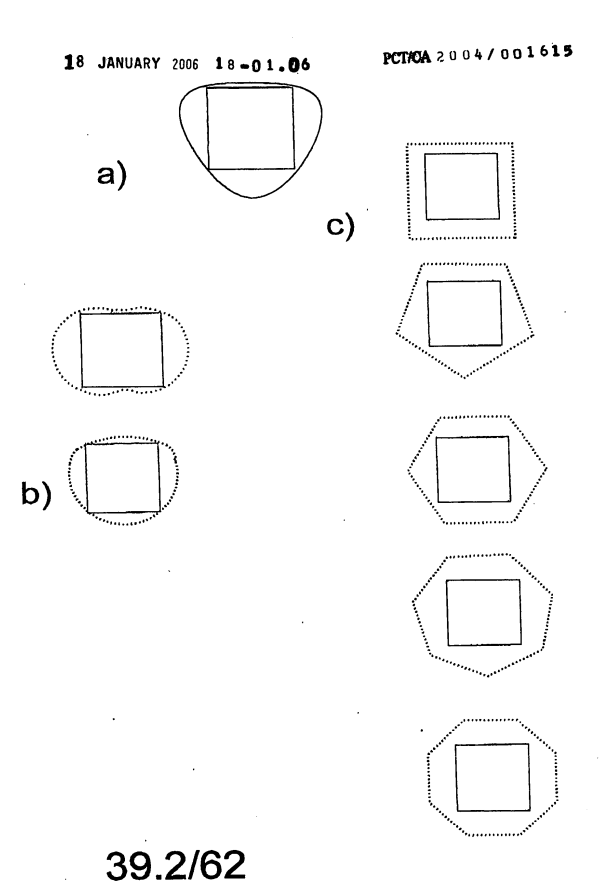


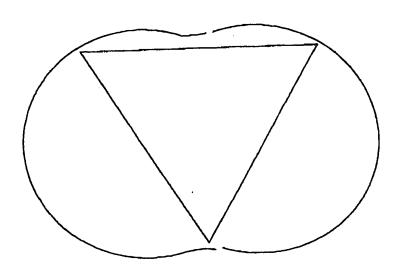


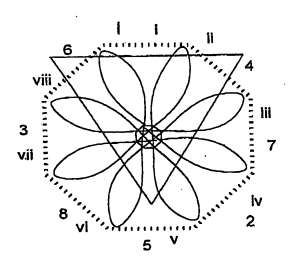




39.1/62

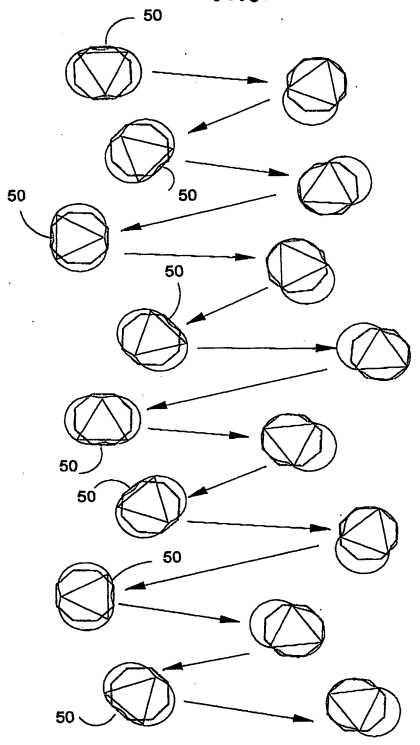




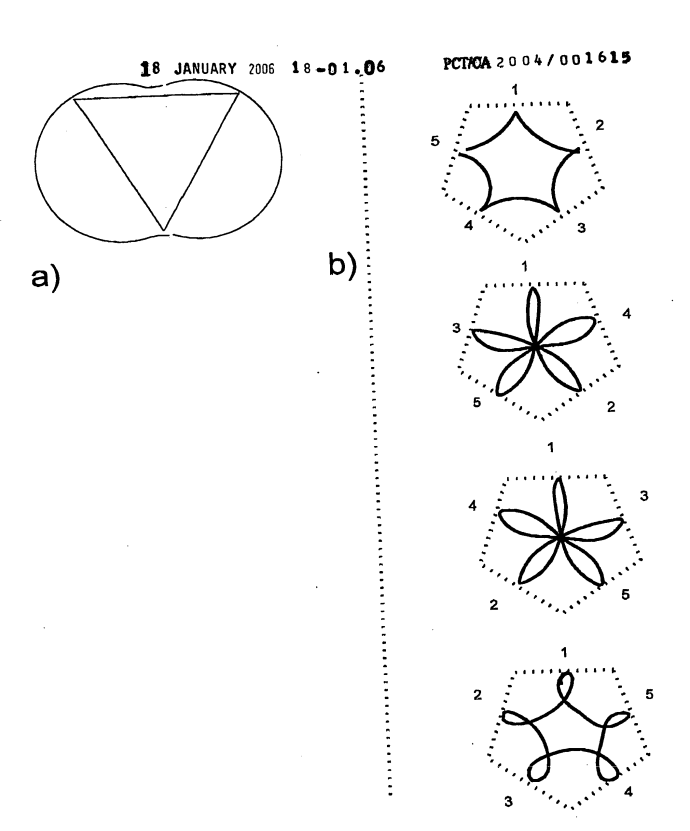


40/62

18 JANUARY 2005 18-01.06 PCTACA 2004/001615



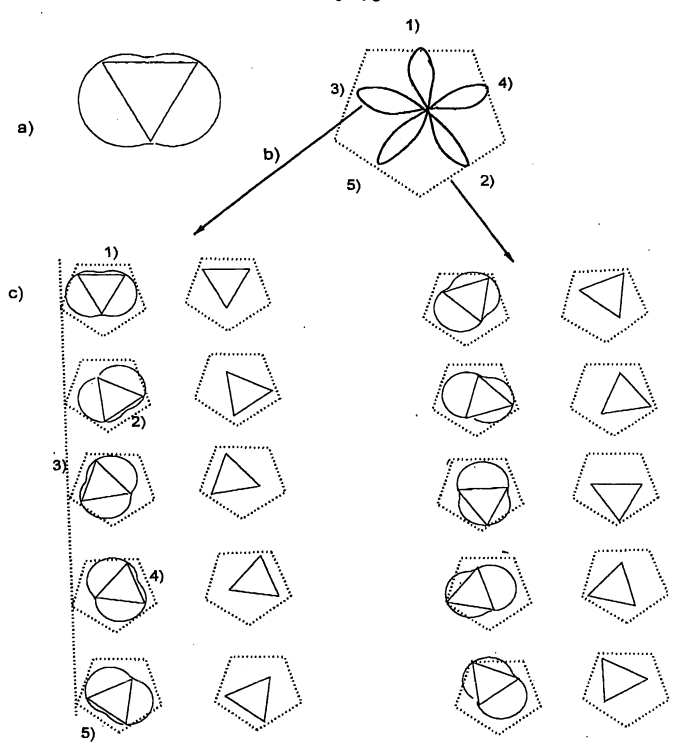
40.1/62



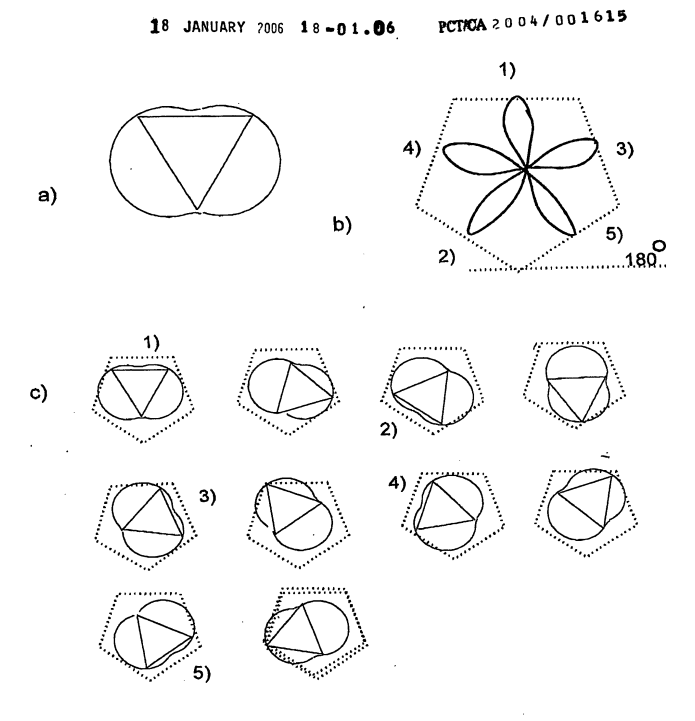
41.2/62

42.1/62

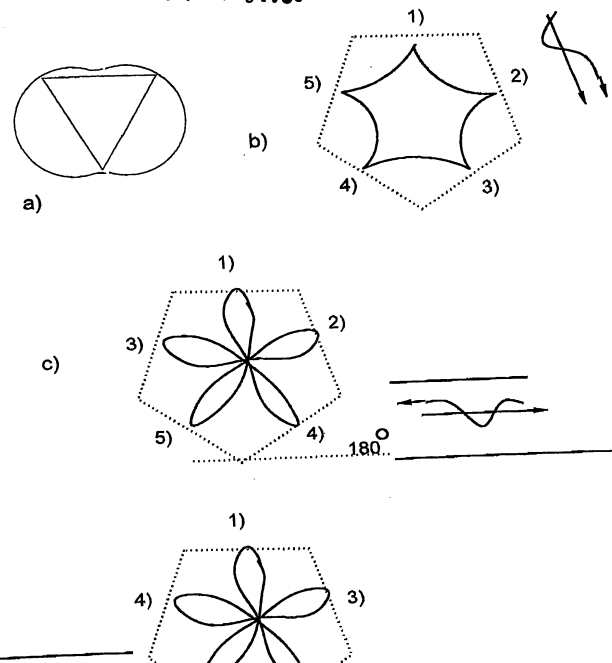
18 JANUARY 2006 18-01.06



42.2/62



42.3/62

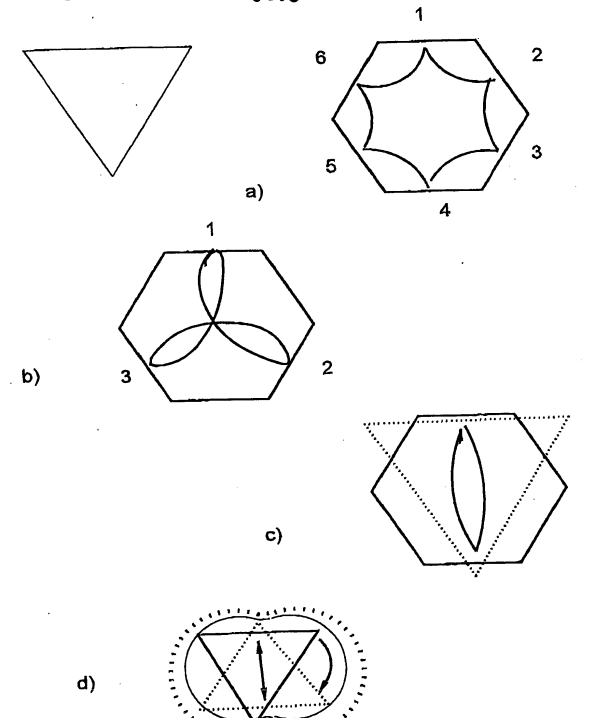


5)

180

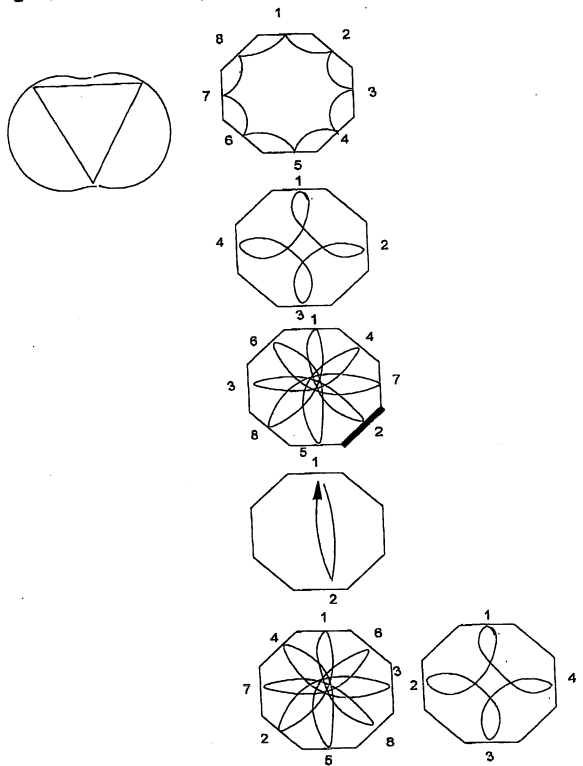
43/62

2)

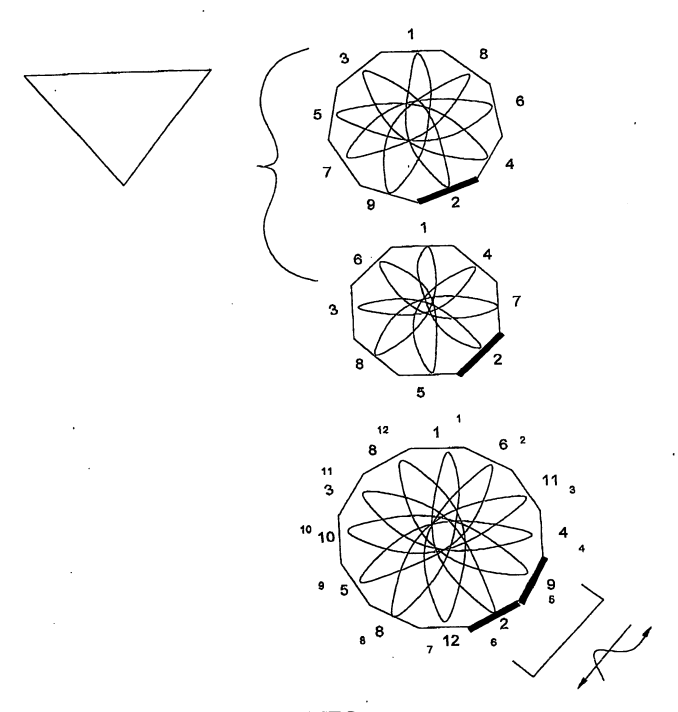


44/62

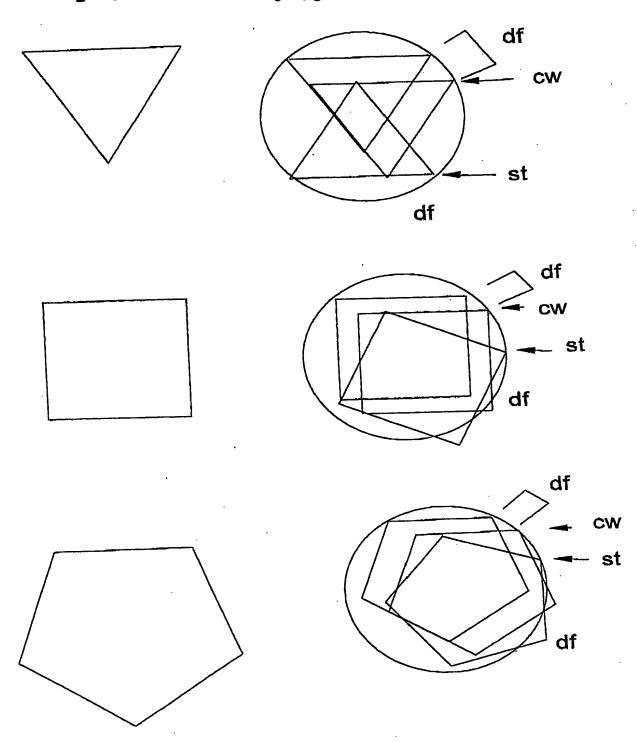
45/62



45/62



47.1/72

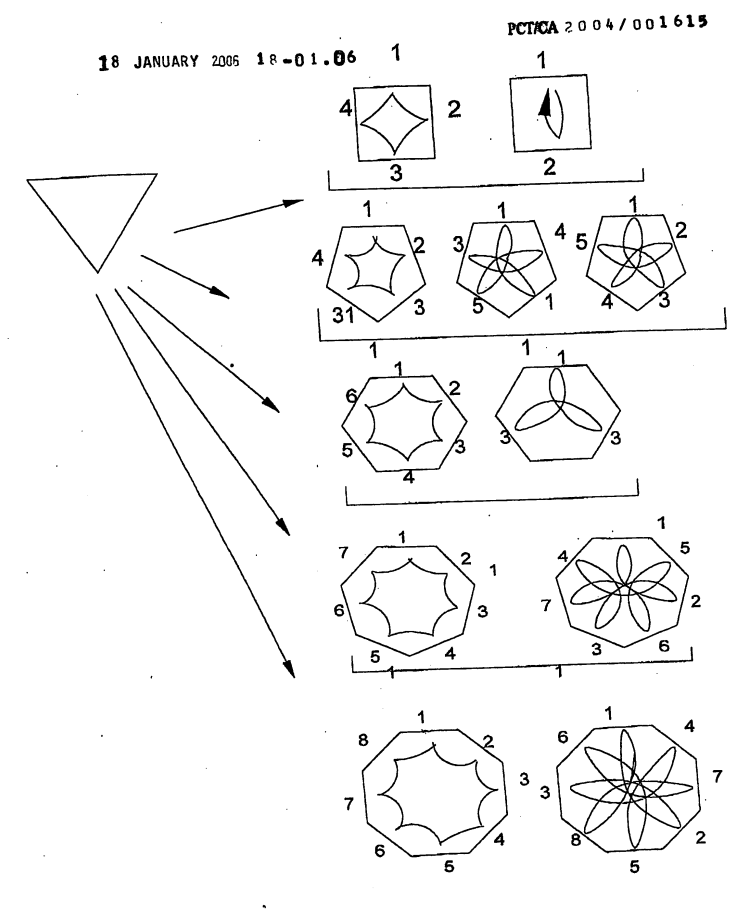


47.2/62

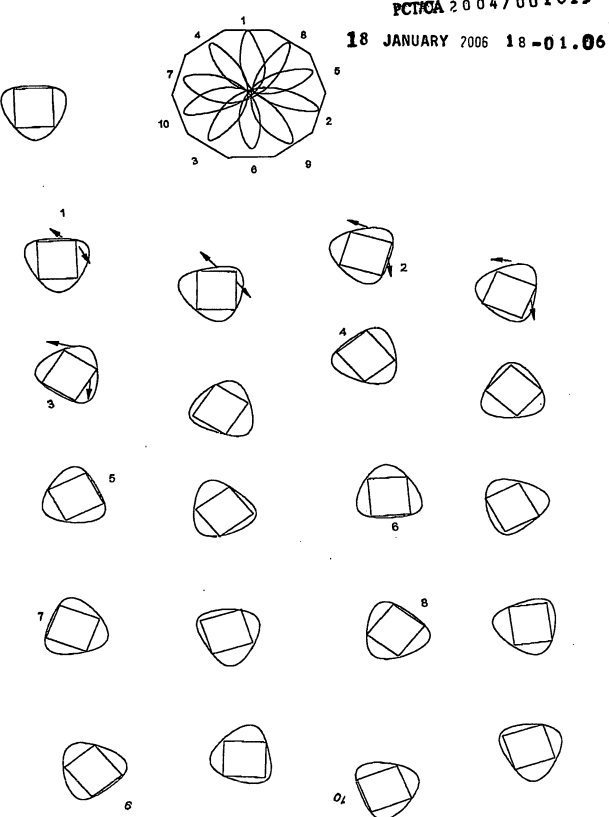
5

5

48.1/62

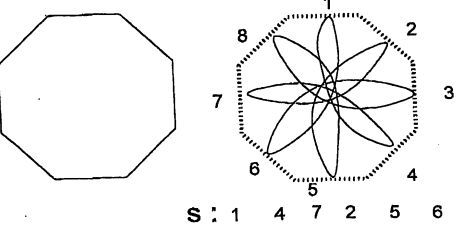


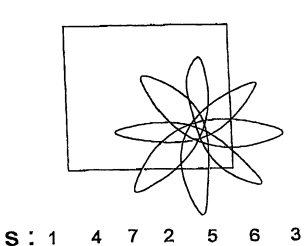
48.1/62

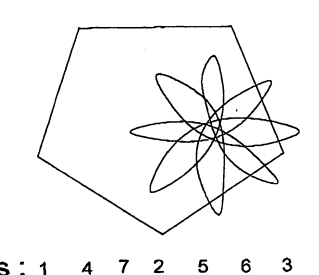


48.2/62



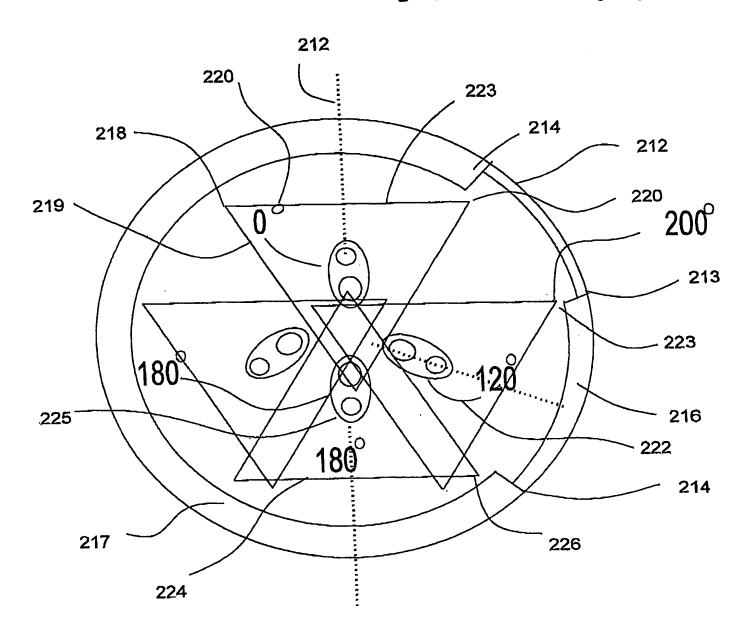






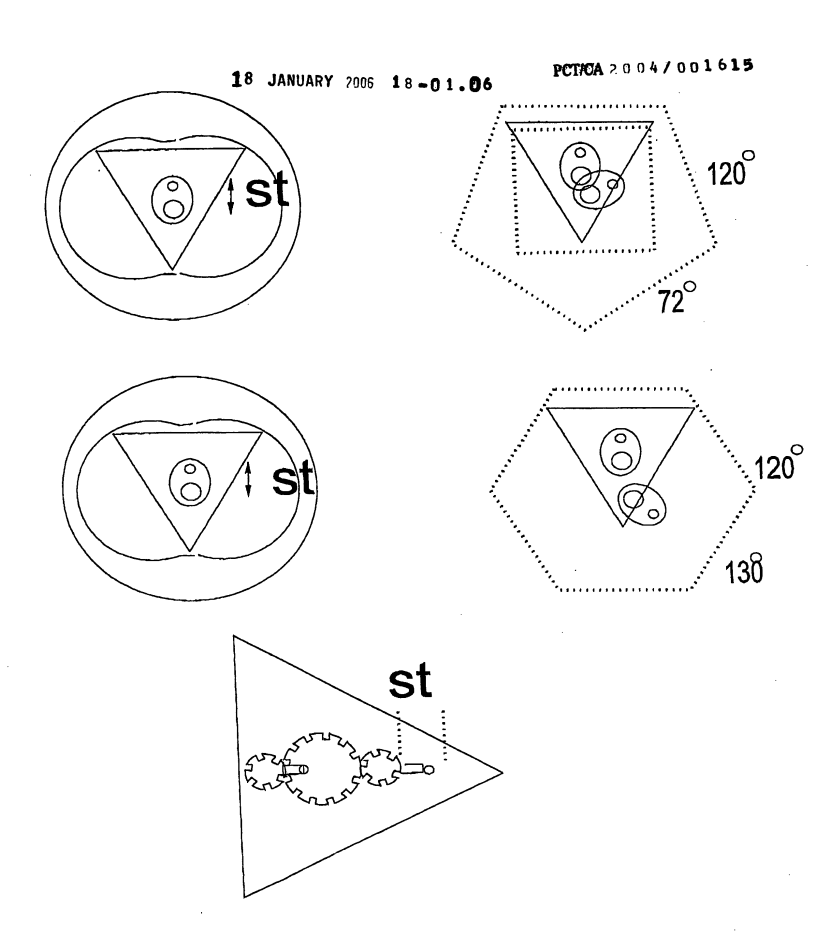
49.1/62

PCT/CA 2 0 0 4 / 0 0 1 6 1 5 18 JANUARY 2006 18 - 0 1 . 0 6

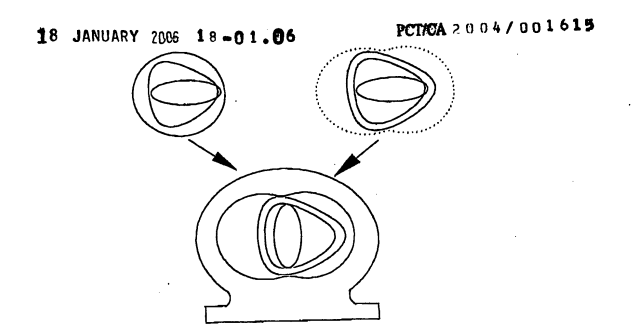


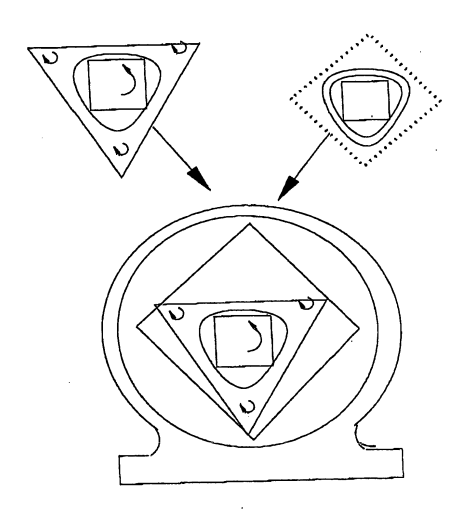
49.2/72

0

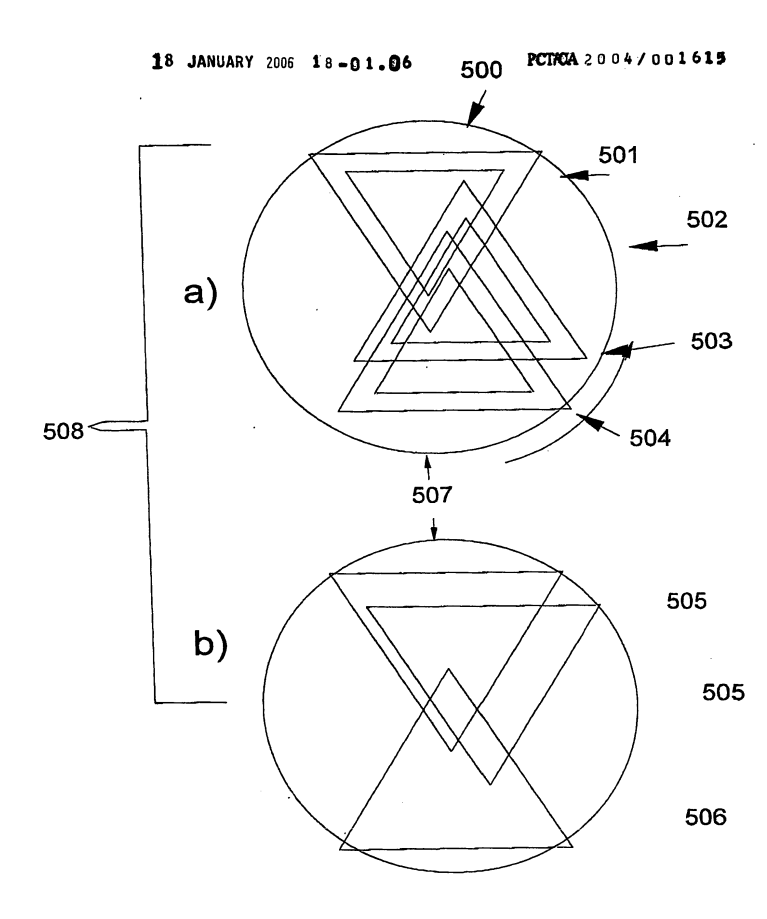


50.1/62



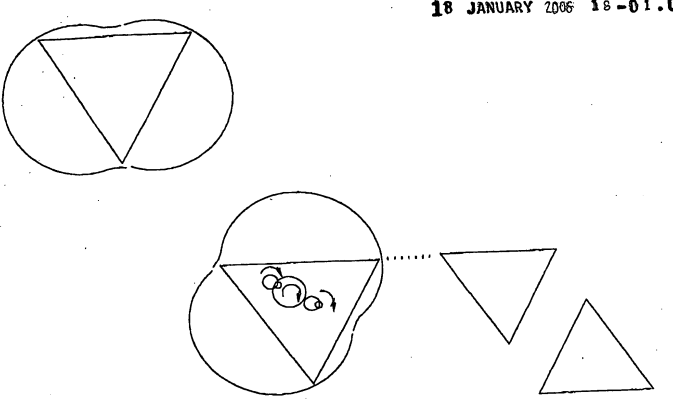


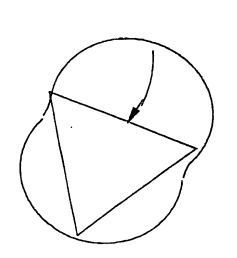
50.2/62

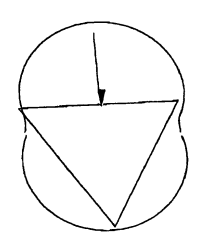


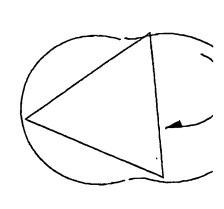
50.3/62

18 JANUARY 2006 18-01.06

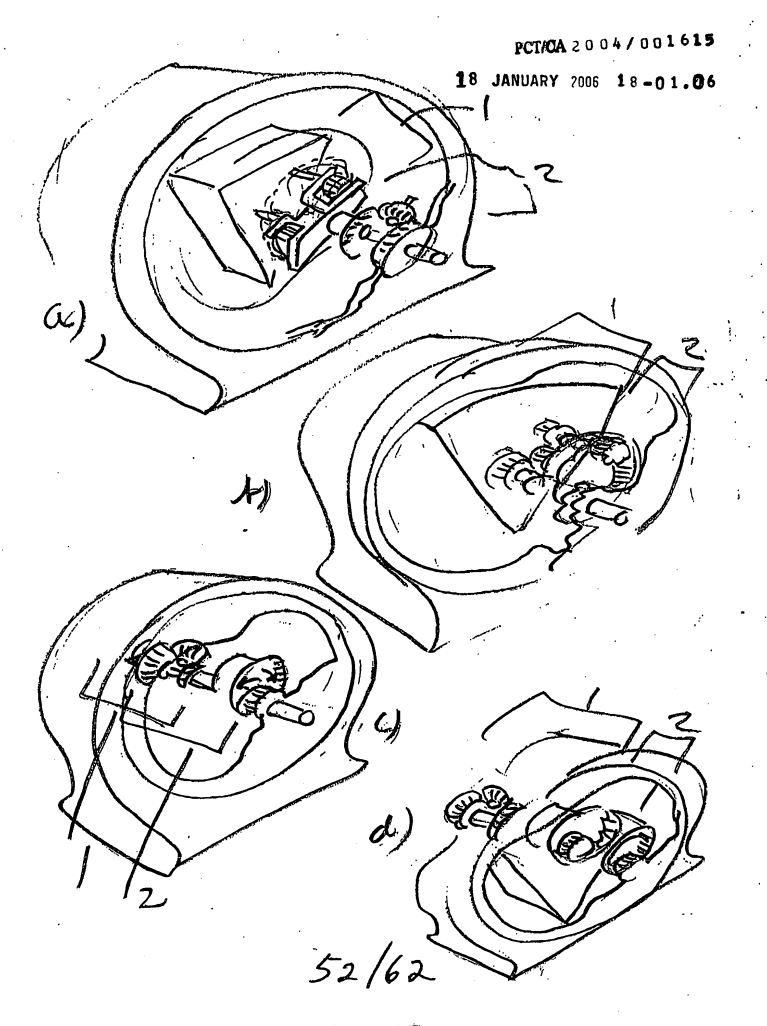






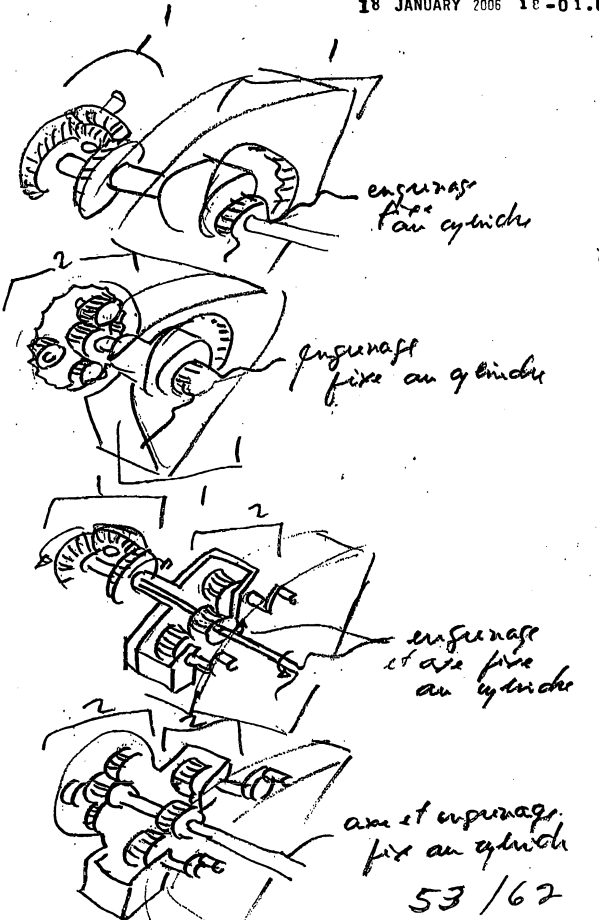


51/62

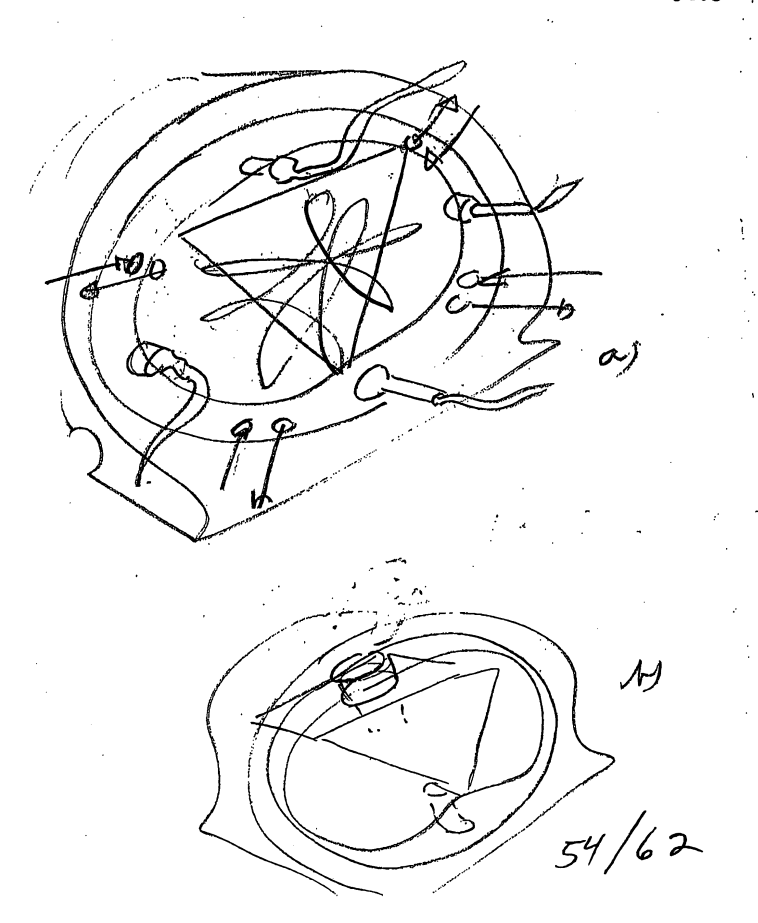


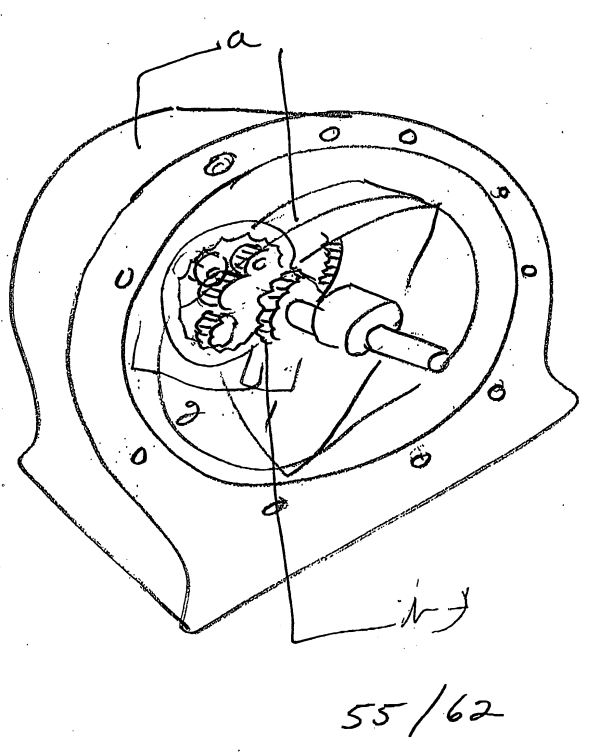
AMENDED SHEET

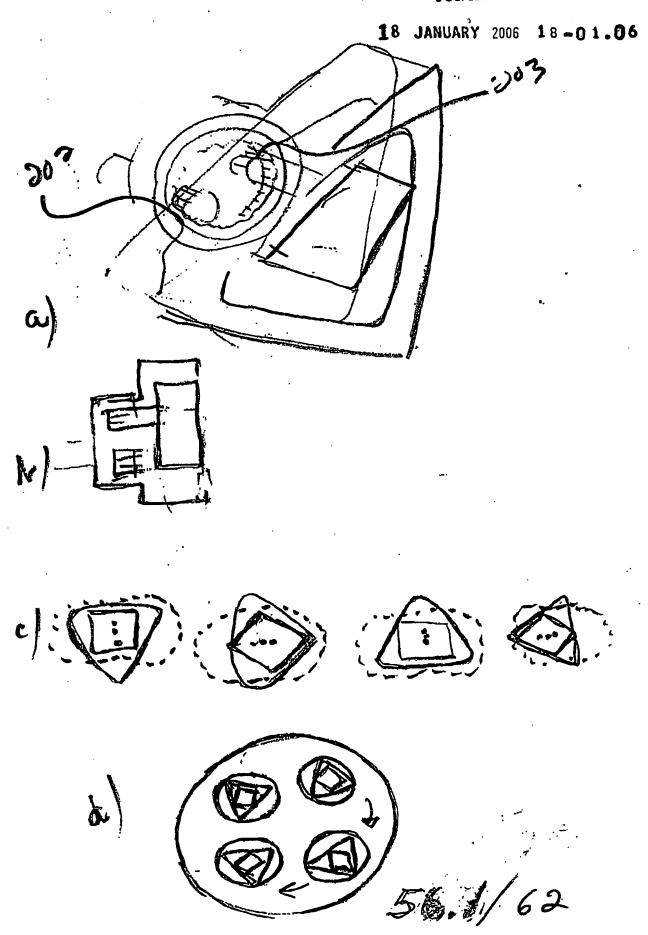
18 JANUARY 2006 18-01.06

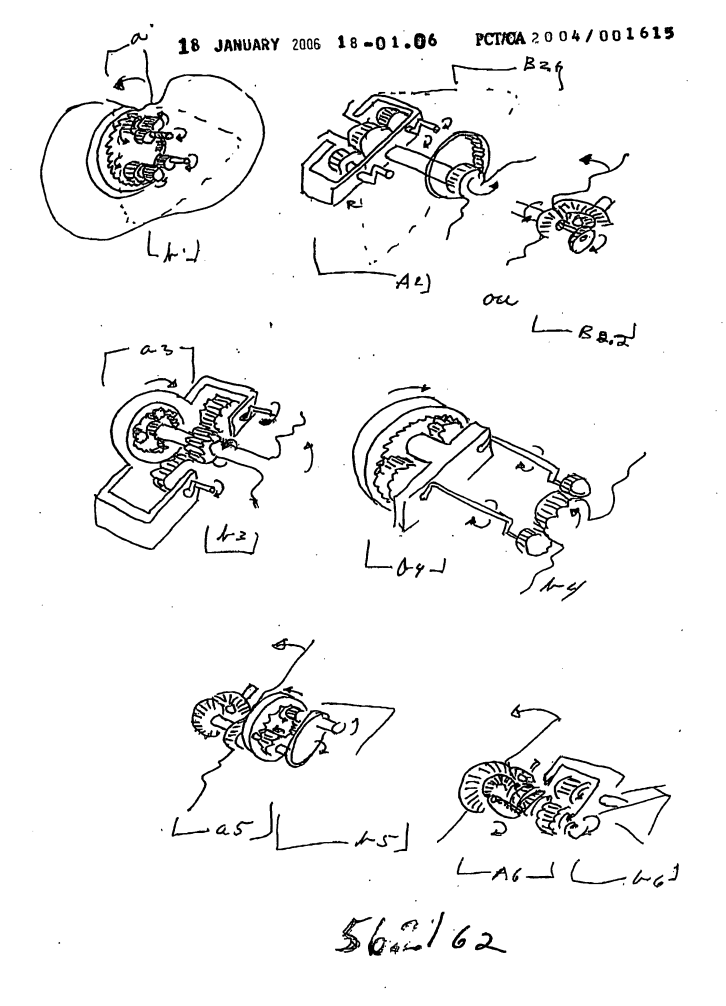


18 JANUARY 2085 18-01.06





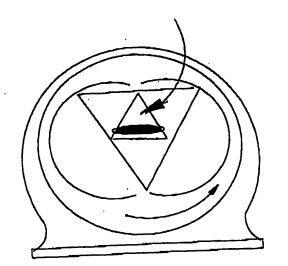


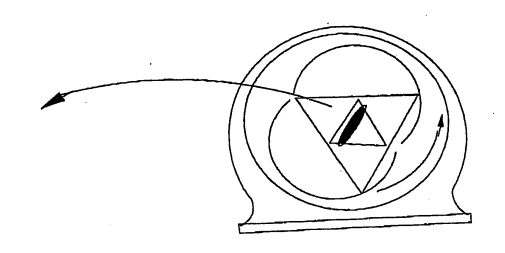


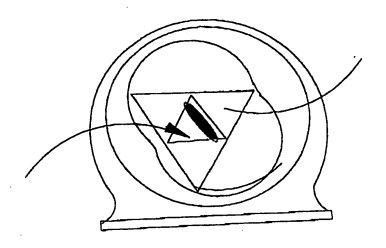
AMENDED SHEET

PCT/CA 2004/001615

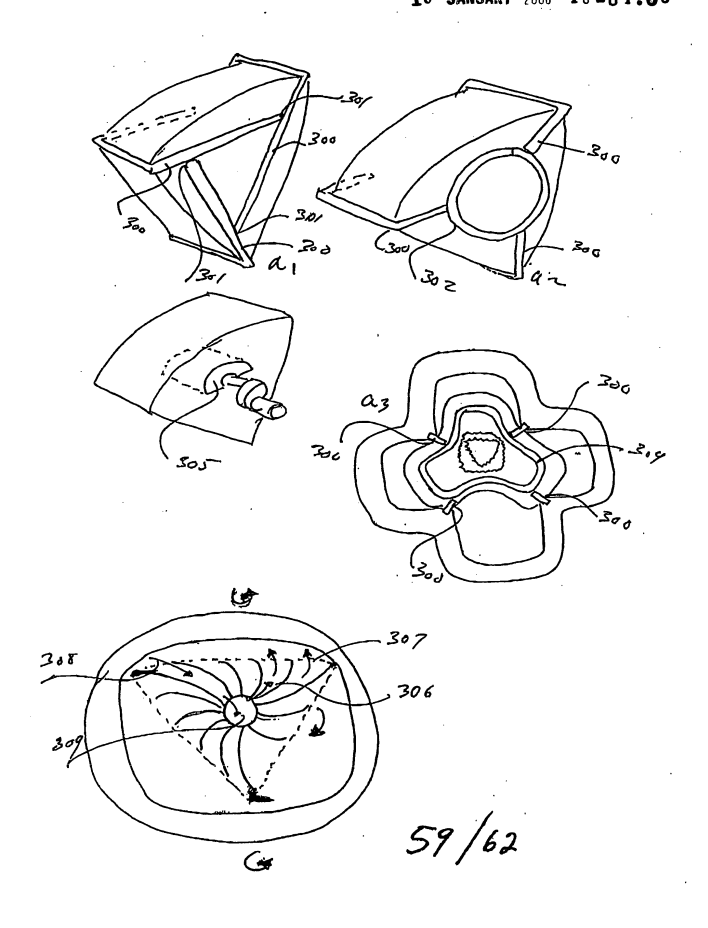
18 JANUARY 2006, 18-01.06







57/62



AMENDED SHEET

18 JANUARY 2006 18-01.06

